











# BOSTON COLLEGE BULLETIN

College of ARTS and SCIENCES

ENTRANCE REQUIREMENTS
February...1948



## Boston College Bulletin

Bulletins issued in each volume:

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BOSTON COLLEGE

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THIS supplement to the University Catalogue of Boston College has been prepared for the guidance of prospective students. It is condensed in form, but contains all the essential facts concerning admission requirements, courses, etc.

It is clear that institutions of higher learning are faced with the problem, difficult of solution, of training young men for a manful part in the great national effort for the world after victory. The future of our own nation as well as the future of youth calls for courses of instruction that will contribute to the well-being of both in this post-war period.

Boston College is keenly alive to the problems facing higher education today and will make every effort to equip her students for their place in a world at peace.

#### **RELIGIOUS TRAINING**

While Boston College is a Catholic College, in the admission of students no discrimination is made on the grounds of religious belief. Religious instruction is given in class periods\* which forms an integral element of the curriculum. The formal instruction is supported by various spiritual extra-curricular activities and practices. A Student Counsellor is available at all times to the student. Finally, there is an all pervading background against which all the individual elements, which must be the staple of sound education for the immediate future in the post-war world, are projected. Religion plays no small part in the formation of loyal citizens and will always be a factor in the lives of individuals as well as of our nation.

### **ENTRANCE REQUIREMENTS**

GENERAL STATEMENT

Entrance requirements are administered by the Committee on Admissions. Applications for admission to Boston College must be filed with the Registrar at least six weeks before the date of Entrance Examinations. After each application has been examined by the Committee on Admissions, the candidate will be notified as to his eligibility for admission to the Entrance Examinations. Examinations will be conducted according to schedule on the last page of this bulletin.

<sup>\*</sup> Non-Catholic students are free to attend this instruction.



### Scholarship Examinations

Each year Boston College awards a number of full and partial scholarships. These awards are made on the results of competitive examinations which are the same as the entrance examinations.

In order to qualify for the Scholarship Examinations, certification in the five secondary school subjects in which the candidates will be examined is required. The subjects of the examinations are determined by the course elected. Consult page 4.

Scholarship Examinations will be held, according to the schedule on the last page of this bulletin.

### **COURSES AND REQUIREMENTS FOR DEGREE\***

### GENERAL

It is axiomatic of Jesuit Education that genuine education demands the supervision and control of trained and experienced teachers and is not something to be regulated by inexperienced students. To-day, more than ever before, in the midst of bewilderment and vagueness, supervised courses of instruction for the needs of today as well as for tomorrow, are imperative. Therefore, a harmonious sequence of courses must be arranged, with courses in Language, History, Mathematics, the Natural Sciences and Philosophy forming the core of a prescribed curriculum.

Together with these courses more specialized fields are integrated and intensive training in the Languages and Literature or Mathematics and the Natural Sciences or in the Social Sciences is not only possible, but is desirable.

The College of Arts and Sciences at the present time confers two academine degrees, Bachelor of Arts (A.B.), and Bachelor of Science (B.S.). Individual courses of study, which will be found on subsequent pages, are consequently arranged in two groups, each one leading to one of these two degrees. Within the Bachelor of Science group, there are again seven groups, since all students registering for this degree are expected to concentrate in one of the following fields: Biology, Chemistry, Physics, Mathematics, History, Education, Social Sciences.\*\*

Registrants for the degrees of Bachelor of Arts and Bachelor of Science in the various sciences must present a secondary school diploma and written evidence that fifteen (15) units of work have been completed in an accredited secondary school; these units must be approved by the Committee on Admissions. The distribution of these units must be as follows:

### BACHELOR OF ARTS

Plane Geometry English 1 Latin4 Elementary Algebra

Other units 6

<sup>\*</sup>No accelerated courses are offered at Boston College.

<sup>\*\*</sup>For information on College of Business Administration consult page 17.

Bachelor of Science in Biology, Chemistry, Physics and Mathematics

11/2

Plane Geometry
1 Science
4 Algebra
Other units 7½

Bachelor of Science in History, Education and Social Science

Plane Geometry 1 U.S. History or
English 4 U.S. History and 1
Elementary Algebra 1 Civil Government
Other units 8

All applicants for admission to Boston College, in addition to fulfilling the general unit requirements must receive satisfactory grades in the Boston College Entrance Examinations. These examinations consist of a series of objective tests designed to measure aptitude and achievement.

### Required Examinations

Candidates applying for the Bachelor of Arts course:

Elementary Algebra Latin
Plane Geometry English

APTITUDE TEST

Candidates applying for the Bachelor of Science courses with majors in Biology, Chemistry, Physics and Mathematics:

Intermediate Algebra
Plane Geometry
One science (Biology or Physics or Chemistry)
English
Apritude Test

Candidates applying for the Bachelor of Science courses with majors in Education, History and Social Science:

Elementary Algebra United States History Plane Geometry English

APTITUDE TEST

### Honors Work

The course leading to the degree of Bachelor of Arts with Honors is reserved to the more gifted students, whose secondary school work and entrance examination results indicate that they have the ability to carry a program of intensive academic work. To remain in the Honors Course, students must maintain an average of at least "B" in all major subjects of study.

More intensive classroom work and assignments for personal investigation outside of class than is ordinarily expected will be exacted of Honors Course students.

Students registered in the A.B. Honors course follow the Bachelor of Arts with Greek curriculum.

At the discretion of the Dean of the College, students in Honors may be exempted from regular attendance at classes, but written reports, personal conference with Instructors, group discussions will be required.

### VOCATIONAL GUIDANCE AND PLACEMENT

Boston College offers special assistance to students in choosing courses that will best qualify them for their place in the world. The Office of Guidance and Placement helps them in obtaining information concerning vital services that may be rendered in industry as well as educational and professional opportunities.

To insure the proper choice of courses and career, each Freshman is assigned to a Freshman Advisor, whom he must meet at least four times in the course of his Freshman Year at the College.

Assistance is also offered in solving the problem of employment during the collegiate career of the student.

### **EDUCATIONAL GUIDANCE**

Boston College, realizing that individual adjustment to college life and work is for most students a difficult task, offers educational assistance and direction to her students both in the selection of the courses most valuable to them and in the

mastery of the courses selected. In doing this it maintains an educational guidance office with a director of guidance in charge who acts as chairman for a group of professors assigned to this work. The central office by means of interviews, tests and a study of the high school records endeavors to obtain knowledge of the interests, the scholastic background and the general and specific abilities of each student. A specific testing service is maintained for this purpose. The findings of this office are in turn handed over to the committee in charge of guidance. Each professor of this committee is alloted a definite group of students who are required to visit him at definite times during the school year with the understanding that the students may go to him freely at other times. Each counsellor is supplied with data on the students' interests, aptitudes, present achievement and personality traits. Equipped with this information the counsellor is able to aid the student in pursuing his college course more successfully. In addition, instruction in how to study, use the library, and do research work are given individually and by means of printed material and lectures.

### STUDENT ORGANIZATIONS

Boston College offers a varied program of extra-curricular activities, Religious, Academic, Dramatic, Forensic, Athletic. These organizations, suited to the choice and interest of the individual, supplement the work of the classroom and give ample opportunity for self-expression, initiative and poise.

Religious activities are in no way minimized, for in the formation of the whole man, in the development of a fruitful and purposive life, religion has no substitute.

Dramatic and forensic activities are used to channel to local communities and clubs correct notions of democracy, freedom, the historic role that America is playing in the present day post war aims and adjustment.

Competitive sports serve to sharpen the competitive instincts of the student and newer lessons of loyalty, cooperation and team-play are their goal.

### DORMITORY ACCOMMODATIONS

There are limited dormitory accommodations at Boston College. These facilities are available only to veterans. Address inquiries concerning residence in these dormitories to:

Rev. Edward J. Sullivan, S.J.

Dean of Men

Boston College

University Heights

Chestnut Hill 67, Mass.

### SUMMARY OF ANNUAL EXPENSE REQUIREMENTS

	(Acceptance Deposit (not refundable)	25.00
es	Registration—upper classes (not refundable)	1.00
Fees	Registration—new students (not refundable)	
	Late Registration—additional	
General		
ne	Tuition—payable quarterly in advance	
de d	*Student Activities—payable quarterly with tuition	
	Library—payable quarterly with tuition	10.00
	Absentee Test	3.00
	Absentee Test	5.00
	Deficiency Course	25.00
	*Courtification Montro ata	1.00
	*Certificates, Marks, etc.	
	Change of Course	10.00
	Change of Individual Subject	5.00
SO O	Inorganic Chemistry—per semester	10.00
Fees	Organic Chemistry—per semester	20.00
	Physical Chemistry—per semester	15.00
Special	Qualitative Analysis	15.00
ě		
$\mathbf{S}$	Quantitative Analysis—per semester	15.00
	Qualitative Organic Analysis	20.00
	Biochemistry	20.00
	Physics—per semester	10.00
	**Biology—per semester	15.00
	Mammalian Anatomy	20.00
	Graduation	10.00
		10.00

<sup>\*</sup>The student Activities Fee subsidizes expenses incidental to the conduct of extra-curricular activities and entitles the student to subscription for the Stylus and Heights, to student publications; to athletic reductions.

Each student taking one or more Chemistry courses must keep a \$15.00 breakage deposit at the Treasurer's Office. Damage to equipment or waste of chemicals by any student will be charged against his deposit. The laboratory fee covers rentals of locker and apparatus, use of gas, water, electricity, chemicals and equipment, and the many incidental expenses of conducting a laboratory course.

Holders of full scholarships are not exempt from the payment of Registration, Student Activities, Library or Science Fees at the time prescribed.

<sup>\*</sup>No transcript will be sent from the Registrar's Office during periods of Final Examinations and Registration.

<sup>\*\*</sup>This fee applies to all Biology Courses other than Mammalian Anatomy.

## BACHELOR OF ARTS General and Pre-Medical and Pre-Dental

FRESHMAN YEAR 1	st	Sem.	2n	d Sem. C	Credits
English	3	hrs.	3	hrs.	6
Latin				hrs.	6
Greek				hrs.	6
Mathematics				hrs.	6
Religion				hrs.	2
Modern Language				hrs.	6
Wiodein Banguage		1113.		1113.	
1	7	hrs.	17	hrs.	32
SOPHOMORE YEAR					
English	3	hrs.	3	hrs.	6
Latin	3	hrs.		hrs.	6
Greek				hrs.	6
Religion				hrs.	2
Modern Language				hrs.	6
¹Chemistry	3	hrs 2 lah		hrs., 2 lab.	_
History	3	hrs	3	hrs.	6
_	_	1110.		1110.	_
17 or	2	1 hrs. 17	or 2	1 hrs 30	2 or 34
JUNIOR YEAR	_	1 1110. 17	O	, i iii o.	
	,	,		1	10
Philosophy				hrs.	12
Religion	2	hrs.		hrs.	2
<sup>2</sup> Physics	3	hrs., I lab.	3	hrs., 1 lab.	. 8
³Electives	6	hrs.	6	hrs.	12
0 1	9	hrs.	19	hrs.	34
SENIOR YEAR					
Philosophy	4	hrs.	4	hrs.	8
Philosophy				hrs.	
Religion				hrs.	8 2
<sup>4</sup> Electives	6	hrs.		hrs.	12
	_		_		
11	6	hrs.	16	hrs.	30

<sup>&</sup>lt;sup>1</sup>Chemistry must be taken by Pre-Medical and Pre-Dental Students.

<sup>&</sup>lt;sup>2</sup>Chemistry or Biology may be substituted for Physics.

<sup>&</sup>lt;sup>3</sup>General Biology, Organic Chemistry and General Physics must be taken by Pre-Medical Students.

<sup>&</sup>lt;sup>4</sup>Embryology, Histology, Quantitative Chemistry and Biochemistry must be taken by Pre-Medical Students.

<sup>&</sup>lt;sup>5</sup>Pre-Medical and Pre-Dental requirements can not be completed in two years.

## BACHELOR OF ARTS Mathematics Option and Pre-Medical and Pre-Dental

FRESHMAN YEAR 1	st	Sem.	2nc	d Sem. C	redits
English	3	hrs.	3	hrs.	6
Latin	3	hrs.	3	hrs.	6
Mathematics	3	hrs.		hrs.	6
Religion				hrs.	2
Modern Language	3	hrs.		hrs.	6
History	3	hrs.		hrs.	6
——————————————————————————————————————	_	1110.			
	7	hrs.	17	hrs.	32
SOPHOMORE YEAR					
English	3	hrs.	3	hrs.	6
Latin	3	hrs.	3	hrs.	6
Mathematics	3	hrs.	3	hrs.	6
Religion			2	hrs.	2
Modern Language			3	hrs.	6
<sup>1</sup> Chemistry	3	hrs., 2 lab.	3	hrs., 2 lab.	8 or
History	3	hrs.	3	hrs.	6
	_				
17 or	2	1 hrs. 17	or 2	1 hrs. 34	4 or 32
JUNIOR YEAR					
Philosophy	6	hrs.	6	hrs.	12
Religion	2	hrs.	2	hrs.	2
<sup>2</sup> Physics	3	hrs., 1 lab.	3	hrs., 1 lab.	. 8
<sup>3</sup> Electives	6	hrs.		hrs.	12
_	_				_
1	9	hrs.	19	hrs.	34
SENIOR YEAR					
Philosophy	4	hrs.	4	hrs.	8
Philosophy	4	hrs.	4	hrs.	8
Religion	2	hrs.	2	hrs.	2
<sup>4</sup> Electives	6	hrs.		hrs.	12
	_		_		_
,	16	hrs.	16	hrs	30

<sup>&</sup>lt;sup>1</sup>Chemistry must be taken by Pre-Medical and Pre-Dental Students.

<sup>&</sup>lt;sup>2</sup>Chemistry or Biology may be substituted for Physics.

<sup>&</sup>lt;sup>3</sup>General Biology, Organic Chemistry and General Physics must be taken by Pre-Medical and Pre-Dental Students.

<sup>&</sup>lt;sup>4</sup>Embryology, Histology, Quantitative Chemistry and Biochemistry must be taken by Pre-Medical and Pre-Dental Students.

<sup>&</sup>lt;sup>5</sup>Pre-Medical and Pre-Dental requirements can not be completed in two years.

### BACHELOR OF SCIENCE IN MATHEMATICS

FRESHMAN YEAR 1st	Sem.	2nd Sem. C	redits
English 3	hrs.	3 hrs.	6
Mathematics 3		3 hrs.	6
History 3	hrs.	3 hrs.	6
French or German 3	hrs.	3 hrs.	6
Religion 2	hrs.	2 hrs.	2
Physics 3	hrs., 1 lab.	3 hrs., 1 lab.	8
19	hrs.	19 hrs.	34
SOPHOMORE YEAR			
English 3	hrs.	3 hrs.	6
Mathematics 3		3 hrs.	6
History 3	hrs.	3 hrs.	6
French or German 3	hrs.	3 hrs.	6
Religion 2	hrs.	2 hrs.	2
Chemistry 3	hrs., 2 lab.	3 hrs., 2 lab.	8
21	hrs.	21 hrs.	34
JUNIOR YEAR			
Philosophy 6	hrs.	6 hrs.	12
Religion 2	hrs.	2 hrs.	2
Mathematics Electives 6	hrs.	6 hrs.	12
Allied Field 3	hrs.	3 hrs.	6
17	hrs.	17 hrs.	32
SENIOR YEAR			
Philosophy 4	hrs.	4 hrs.	8
Philosophy 4	hrs.	4 hrs.	8
Religion 2		2 hrs.	2
Mathematics Elective 3		3 hrs.	6
Allied Field 3	hrs.	3 hrs.	6
16	hrs.	16 hrs.	30

### BACHELOR OF SCIENCE IN BIOLOGY

### Pre-Medical and Pre-Dental1

FRESHMAN YEAR 1st	Sem.	2nd Sem. C	redits
English3Mathematics3Physics3Chemistry3French or German3Religion2	hrs., 1 lab. hrs., 2 lab. hrs.	3 hrs. 3 hrs., 1 lab. 3 hrs., 2 lab. 3 hrs. 2 hrs.	
	hrs.	23 hrs.	36
SOPHOMORE YEAR			
English3Biology2Chemistry2French or German3Religion2	hrs., 2 lab. hrs., 2 lab. hrs.	<ul><li>3 hrs.</li><li>2 hrs., 2 lab.</li><li>2 hrs., 2 lab.</li><li>3 hrs.</li><li>2 hrs.</li></ul>	6 8 8 6 2
$\frac{-}{20}$	hrs.	20 hrs.	30
JUNIOR YEAR			
Philosophy       6         Biology       2         Chemistry       3         Religion       2         History       3         24	hrs., 2 lab. hrs., 2 lab. hrs.		12 8 8 2 6 
SENIOR YEAR			
Philosophy 4 Philosophy 4 Biology 2 Biology 3 Chemistry 2 Religion 2	hrs., 2 lab. hrs.	4 hrs. 4 hrs. 2 hrs., 2 lab. 2 hrs., 2 lab. 2 hrs.  in hrs. in hrs.	8 8 8 3 4 2 

<sup>&</sup>lt;sup>1</sup>Pre-Medical and Pre-Dental requirements can not be completed in two years.

### BACHELOR OF SCIENCE IN CHEMISTRY

FRESHMAN YEAR       1st         English       3         Mathematics       3         Physics       3         Chemistry       3         German       3         Religion       2	hrs. hrs., 1 lab. hrs., 2 lab. hrs. hrs.	3 hrs., 2 lab. 3 hrs. 2 hrs.	6 6 8
. 23	hrs.	23 hrs.	30
SOPHOMORE YEAR			
English3Mathematics3Chemistry3Biology2German3Religion2	hrs., 3 lab. hrs., 2 lab. hrs.	2 hrs., 2 lab.	6 6 10 8 6 2
<del>-</del> 26	hrs.	26 hrs.	38
JUNIOR YEAR  Philosophy 6 Chemistry 3 Chemistry 3 Religion 2 History 3	hrs., 2 lab. hrs., 1 lab. hrs.	6 hrs. 3 hrs., 2 lab.	12 8
$\frac{\overline{}}{23}$	hrs.	23 hrs.	36
SENIOR YEAR			
Philosophy 4 Philosophy 4 Chemistry 1 Chemistry 2	hrs. hr., 2 lab.	4 hrs. 4 hrs.	8 8 3 4
Chemistry Chemistry Religion 2	ŕ	<ul><li>2 hrs., 2 lab.</li><li>2 hrs.</li><li>2 hrs.</li></ul>	4 2 2
21	hrs.	18 hrs.	31

In Senior Year the student majoring in Chemistry is guided in the study of some special topic in Chemistry in which he shows particular interest.

### BACHELOR OF SCIENCE IN PHYSICS

FRESHMAN YEAR 1st Sem. 2nd Ser	n. Credits
English	6
Mathematics	6
Physics	, 1 lab. 8
•	, 2 lab. 8
German	
Religion 2 hrs. 2 hrs.	2
23 hrs. 23 hrs.	<del>-</del> 36
SOPHOMORE YEAR	
English	6
Mathematics	
Physics	-
Chemistry	
German	
Religion	
<u> </u>	
22 hrs. 22 hrs.	36
JUNIOR YEAR	
Philosophy 6 hrs. 6 hrs.	12
Physics	1 lab. 8
Physics	4
Mathematics 3 hrs. 3 hrs.	6
Religion 2 hrs. 2 hrs.	2
History	6
22 hrs. 22 hrs.	38
SENIOR YEAR	
Philosophy 4 hrs. 4 hrs.	8
Philosophy	
<b>1</b> •	8
	8 1 lab. 8
Mathematics 3 hrs. 3 hrs.	1 lab. 8
Mathematics	

### BACHELOR OF SCIENCE IN EDUCATION

FRESHMAN YEAR 151	: Sem.	2nd Sem.	Credits
English 3	hrs.	3 hrs.	6
English		3 hrs.	6
Mathematics 3		3 hrs.	6
History 3	hrs.	3 hrs.	6
Religion 2		2 hrs.	2
Modern Language 3		3 hrs.	6
17	hrs.	17 hrs.	32
SOPHOMORE YEAR			
English 3	hrs.	3 hrs.	6
	hrs.	3 hrs.	6
Education 3	hrs.	3 hrs.	6
History 3	hrs.	3 hrs.	6
Religion 2	hrs.	2 hrs.	2
Modern Language 3		3 hrs.	6
17	hrs.	17 hrs.	32
JUNIOR YEAR			
Philosophy 6	hrs.	6 hrs.	12
Education Electives 6		6 hrs.	12
Religion 2	hrs.	2 hrs.	2
<sup>1</sup> Physics 3		3 hrs., 1 lab	. 8
— 19	hrs.	19 hrs.	34
SENIOR YEAR			
Philosophy 4	hrs.	4 hrs.	8
Philosophy 4		4 hrs.	8
Education Electives 3		3 hrs.	6
Religion 2		2 hrs.	2
Elective in Allied Field 3		3 hrs.	6
16	hrs.	16 hrs.	30)

<sup>&</sup>lt;sup>1</sup>Chemistry or Biology may be substituted for Physics.

### BACHELOR OF SCIENCE IN HISTORY

FRESHMAN YEAR 151	: Sem.	2nd Sem.	Credits
English 3	hrs.	3 hrs.	6
English 3		3 hrs.	6
Mathematics 3		3 hrs.	6
History 3		3 hrs.	6
Religion 2		2 hrs.	2
Modern Language 3		3 hrs.	6
17	hrs.		32
SOPHOMORE YEAR			
English 3	hrs.	3 hrs.	6
History 3		3 hrs.	6
Religion 2		2 hrs.	2
Modern Language 3	hrs.	3 hrs.	6
Economics 3	hrs.	3 hrs.	6
Government 3	hrs.	3 hrs.	6
17	hrs.	17 hrs.	32
JUNIOR YEAR			
Philosophy6	hrs.	6 hrs.	12
Religion 2		2 hrs.	2
History Electives 6	hrs.	6 hrs.	12
<sup>1</sup> Physics 3		3 hrs., 1 lab	. 8
——————————————————————————————————————	hrs.	19 hrs.	34
SENIOR YEAR			
Philosophy 4	hrs.	4 hrs.	8
Philosophy 4	hrs.	4 hrs.	8
Religion 2		2 hrs.	2
History Elective 3		3 hrs.	6
Elective in Allied Field 3	hrs.	3 hrs.	6
16	hrs.	16 hrs.	30

<sup>&</sup>lt;sup>1</sup>Chemistry or Biology may be substituted for Physics.

#### BACHELOR OF SCIENCE IN SOCIAL SCIENCES

NOTE: Those who do not wish to concentrate in any particular field of the Social Sciences, may choose their courses, under direction, from any offered in the field of Social Sciences.

### Concentration in Economics, Government or Sociology

FRESHMAN YEAR 1	lst	Sem.	2n	d Sem. (	Credits
English	3	hrs.	3	hrs.	6
English			3	hrs.	6
Mathematics	3	hrs.	3	hrs.	6
History	3	hrs.	3	hrs.	6
Religion	2	hrs.	2	hrs.	2
Modern Language	3	hrs.	3	hrs.	6
<u>-</u> 1	_ .7 ]	hrs.	<del>-</del> 17	hrs.	32
SOPHOMORE YEAR					
English	3 1	hrs.	3	hrs.	6
History		hrs.		hrs.	6
Economics or Sociology or					
Government	3 1	hrs.		hrs.	6
Religion	2 ]	hrs.	2	hrs.	2
Modern Language Economics	3 1	hrs.		hrs.	6
Economics	3 ]	hrs.	3	hrs.	6
	_				
1	7 ]	hrs.	17	hrs.	32
JUNIOR YEAR					
Philosophy	6 l	hrs.	6	hrs.	12
Religion	2 H	hrs.		hrs.	2
Concentration	6 l	hrs.		hrs.	12
<sup>1</sup> Physics	3 ł	hrs., 1 lab.	3	hrs., 1 lab.	. 8
19	– 9 l	hrs.	19	hrs.	34
SENIOR YEAR					
Philosophy	4 ł	hrs.	4	hrs.	8
Philosophy			4	hrs.	8
Religion			2	hrs.	2
Concentration	3 H	hrs.		hrs.	6
Elective in Allied Field	3 ł	hrs.	3	hrs.	6
	_ 1		1.0	1	
16	o i	hrs.	10	hrs.	30

<sup>&</sup>lt;sup>1</sup>Chemistry or Biology may be substituted for Physics.

### CALENDAR — 1948

Candidates for the September 1948 Freshman Class at Boston College must file applications no later than March 1, 1948. After this date, no applications for the September class will be reviewed by the Committee on Admissions.

Entrance and scholarship examinations will be conducted only on April 17, 1948. There will be no examinations given after this date.

Address all inquiries concerning Arts and Sciences Division to:

Rev. John P. Foley, S.J. Freshman Dean

Boston College University Heights Chestnut Hill 67, Mass.

(Telephone BIgelow 4-1480, Ext. 18))

For information on

THE COLLEGE OF BUSINESS ADMINISTRATION
OF BOSTON COLLEGE

Address Rev. James J. Kelley, S.J., Dean
College of Business Administration
University Heights
Chestnut Hill 67, Mass.
(Telephone LAsell 7-6611)

## RESERVE OFFICERS TRAINING CORPS, U.S.A.

An ROTC Unit, Artillery Branch, has been established at Boston College. The course of instruction in Military Science is designed to produce junior officers with required qualities of leadership. Upon successful completion of this course in conjunction with the requirements for the academic degree, the candidate is commissioned as a Reserve Officer of the Army of the United States. Before being eligible as a candidate for the ROTC Unit, all entrance requirements for admission to Boston College must have been fulfilled by the applicant.

### CURRICULUM — MILITARY SCIENCE

	FRESHMAN YEAR		SOPHOMORE YEAR
Sub	ojects Hours	Sul	bjects Hours
a.	World Military Situation 8		World Military Situation 8
b.	Military Organization 8	а. b.	Leadership, Drill, and
с.	Hygiene and First Aid 10	υ.	Exercise of Command 36
d.	Leadership, Drill and	c.	Physical Development
	Exercise of Command 36	С.	Methods 6
e.	Individual Weapons and	d.	Maps and Aerial
	Marksmanship 20	а.	Photographs8
f.	Mans and Aerial	e.	Military Administration 8
	Photographs10	f.	Evolution of Warfare 18
g.	National Defense Act and	g.	Military Law and Boards 12
	ROTC 4	5.	Williamy Law and Boards 12
	<del></del> -		
	Total 96		Total 96
	JUNIOR YEAR		SENIOR YEAR
	JUNIOR TEAR		
C 1		Sub	bjects Hours
	ojects Hours	a.	bjects Hours Command and Staff 12
Sub	ojects Hours Military Leadership, Psychology,	а. b.	Command and Staff 12 Military Teaching Methods 12
a.	ojects Hours Military Leadership, Psychology, and Personnel Management 16	a. b. c.	Command and Staff 12 Military Teaching Methods 12 Psychological Warfare 4
	ojects Hours Military Leadership, Psychology, and Personnel Management 16 Leadership, Drill, and	а. b.	Command and Staff 12 Military Teaching Methods 12 Psychological Warfare 4 Military Problems of the
a. b.	Military Leadership, Psychology, and Personnel Management 16 Leadership, Drill, and Exercise of Command	a. b. c.	Command and Staff 12 Military Teaching Methods 12 Psychological Warfare 4 Military Problems of the United States 12
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<ul><li>a.</li><li>b.</li><li>c.</li><li>d.</li><li>e.</li></ul>	Military Leadership, Psychology, and Personnel Management 16 Leadership, Drill, and Exercise of Command	<ul><li>a.</li><li>b.</li><li>c.</li><li>d.</li><li>e.</li><li>f.</li><li>g.</li><li>h.</li></ul>	Command and Staff 12 Military Teaching Methods 12 Psychological Warfare 4 Military Problems of the United States 12 Leadership, Drill and Exercise of Command 16 Combined and Joint Operations 8 Military Mobilization and Demobilization 4 Combat Intelligence 4 Tactics and Technique

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